

Fanshawe College

FIRST: Fanshawe Innovation, Research, Scholarship, Teaching

Documentation (Approvals etc...)

Bridging for Internationally Educated Nurses -
RN

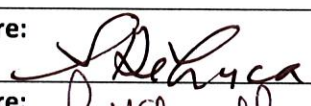
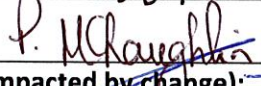
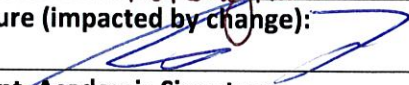

2018

BIE1 Title Modification Request Form

Fanshawe College

Follow this and additional works at: [https://first.fanshawec.ca/
cae_nursing_bridginginternationalel_rn_documentation](https://first.fanshawec.ca/cae_nursing_bridginginternationalel_rn_documentation)

Request for Program Title Modification – LOCAL CERTIFICATES

Current Program Title: Bridge for Internationally Educated Nurses: Registered Nurse	
Current Program Code: BIE1	
Proposed New Program Title: Bridge for Internationally Educated Nurses: Nursing Stream	
Implementation Date: Immediately	
Will this title modification impact programming offered at another Fanshawe campus? <input type="checkbox"/> Yes (<i>If yes, include the signatures of all Deans impacted by the change</i>) <input checked="" type="checkbox"/> No	
Rationale for New Title (select all that apply): <input type="checkbox"/> A recent program review <input type="checkbox"/> Program Advisory Committee feedback <input type="checkbox"/> Student feedback <input checked="" type="checkbox"/> Accreditation or other regulatory requirements <input type="checkbox"/> Shared curriculum <input type="checkbox"/> Trends in the field/industry <input type="checkbox"/> Other (please describe): proposed change updates the program title (removing "computerized") and improves appeal to target market with addition of "professional"	
Have the Program Vocational Learning Outcomes changed? <input type="checkbox"/> Yes (<i>If yes, complete the Program Mapping and submit with the Curriculum Modification Request form</i>) <input checked="" type="checkbox"/> No	
Submission Date: 25/09/2018	
Chair Signature: 	Date: <i>Sept 25/18</i>
Dean Signature: 	Date: <i>Sept 26/2018</i>
Dean Signature (impacted by change): 	Date: <i>Sept 26, 2018</i>
Vice President, Academic Signature: 	Date: